File Copy Page 1 of 1 10/025,732

WEST Search History

update

Hide Items Restore Clear Cancel

DATE: Tuesday, March 16, 2004

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=P	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L14	L12 and (eye or ocular or retina or retinal or blood-retina)	512
П	L13	L9 same (opsin or rhodopsin or peripherin or arestin or transducin or RHO or PDE6A or PDE6B or CNGA1 or SAG or ROM1 or RDS or ABCR or GNAT1 or GUCA1A or GUCY2D or CGNA3)	7
	L12	L9 and (opsin or rhodopsin or peripherin or arestin or transducin or RHO or PDE6A or PDE6B or CNGA1 or SAG or ROM1 or RDS or ABCR or GNAT1 or GUCA1A or GUCY2D or CGNA3)	684
	L11	L9 same (eye or ocular or retina or retinal or blood-retina)	29
	L10	L9 and (eye or ocular or retina or retinal or blood-retina)	1769
\square	L9	L8 same L2	5271
	L8	(receptor near10 (specific\$3 or target\$4))	46804
	L7	(receptor near10 (specific\$ or targeted or targeting or targets or targeted))	49970
	L6	(receptor near10 (specific\$ or target\$))	50016
	L5	L2 and ((eye or eye-specific) gene)	14
	L4	L2 and ((eye or eye-specific) near5 gene)	369
	L3	L2 same ((eye or eye-specific) near5 gene)	8
	L2	(liposome or micelle or minicell or nanoparticle)	65922
\square	Ll	liposome	48337

END OF SEARCH HISTORY



Hide Items	Restore	Clear	Cancel
***************************************		200000000000000000000000000000000000000	- 8000000000000000000000000000000000000

DATE: Tuesday, March 16, 2004

Hide?	<u>Set</u> Name	Query	<u>Hit</u> <u>Count</u>
	DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L9	L6 and (opsin or rhodopsin or RHO or PDE6A or PDE6B or CNGA1 or peripherin or arestin or SAG or ROM1 or RDS or ABCR or transducin or GNAT1 or GUCA1A ir GUCY2D or CNGA3)	1
	L8	L6 and (eye or eye-specific)	1
	L7	L6 and (ocular or retina or retinal or \$retinal)	2
	L6	US 20020054902	2
	L5	US 2002/0054902	0
	L4	L1 and (opsin or rhodopsin or RHO or PDE6A or PDE6B or CNGA1 or peripherin or arestin or SAG or ROM1 or RDS or ABCR or transducin or GNAT1 or GUCA1A ir GUCY2D or CNGA3)	0
	L3	L1 and (eye or eye-specific)	0
	L2	L1 and (ocular or retina or retinal or \$retinal)	0
	L1	US 6372250	2

END OF SEARCH HISTORY